

Petition for Drainage Works by Road Authority – Form 2

Drainage Act, R.S.O. 1990, c. D.17, subs. 4(1)(c)

Го:	The Council of the Corporation of the Town	of Halton Hills		
Re:	Road name and road location (provide description of road or section of road that requires drainage) A section of Sideroad 32 (Halton-Erin Road) beginning at the Eramosa-Erin Townline and extending approximately 300 metres northeast. Because this section of road forms a boundary between the Town of and the Town of Halton Hills, the road authority from both municipalities is signing and submitting a pet			
,	Andrews, William (Bill)	, as an individua	s an individual having jurisdiction over	
	(Last, first name)			
he a	above road system for the Town	of Halton Hills		
decl	lare that the road described above requires drainage and	d hereby petition under subsection 4(1)(c) of	the <i>Drainage Act</i> that	
his	area be drained by means of a drainage works.			
Org:	anization			
_	vn of Halton Hills			
	ition Title	Signature Malseuf	Date (yyyy/mm/dd) 2023/06/28	
Co	mmissioner of Transportation & Public Works	VV. Crack		

Petitioners become financially responsible as soon as they sign a petition:

- Once the petition is accepted by council, an engineer is appointed to respond to the petition. *Drainage Act*, R.S.O. 1990, c. D. 17 subs. 8(1).
- After the meeting to consider the preliminary report, if the petition does not comply with section 4, the project is terminated and the road authority is responsible for the costs. *Drainage Act*, R.S.O. 1990, c. D. 17 subs. 10(4).
- After the meeting to consider the final report, if the petition does not comply with section 4, the project is terminated and the road authority is responsible for the costs. *Drainage Act*, R.S.O. 1990, c. D. 17 s. 43.
- If the project proceeds to completion, a share of the cost of the project will be assessed to the involved properties in relation to the assessment schedule in the engineer's report, as amended on appeal. *Drainage Act*, R.S.O. 1990, c. D. 17 s. 61.